

Abstract

A computer-implemented education and procurement system, method, and
5 program storage medium for use in learning about scientific procedures and procuring
products related thereto. According to one aspect of the invention, the system may
include a graphical user interface (GUI) configured to display (a) a user-selected tutorial
having a description of a scientific procedure, (b) one or more requirements for the
scientific procedure, and (c) product information regarding one or more commercially
10 available products that may be used to satisfy each requirement. According to another
aspect of the invention, the method may include, receiving a command from a user to
display a user-selected tutorial containing information related to a scientific procedure,
displaying the user-selected tutorial, and on the same screen as the tutorial, displaying
product information corresponding to one or more commercially available products
15 required to conduct the scientific procedure.